				QUICK IDENT	TRER (In Pla	int Common Name)	
MATERIAL S	AFETY DA	ЛА ЅНЕЕТ		VaporBlock	10 & 15	(VB10 & VB15	)
Manufacturer's Name	Americ	cover		Emergency Telephone Nu	ımbers	800-747-6095	
Address		neridge Pl., Ste.B lo, CA 92029		Other Information		760-747-6095	
Signature of Pers	9017	m I a	1	Date	····		
Responsible for I	Preparation	Maly ava	the	Prepared		August 10, 20	01
ection 1 - IDE	NEITY						
'ommon Name: (Use	d on Label)	VaporBlock 10 &	15	CAS	26221-73-		_
Frade Name Syno				Number(s)	25213-02-	9	
	hemical hemor of Ribul	lene and Hexene		Family	Polyolefin		
ormula	(CH2 - CH			ranny	Toryorcini		
		<u> </u>					
		NGREDIENTS					
•	ous Compon	ent(s) - Chemical an	d Common N	k %	Threshold	Limit Value (units)	
one Known							
	**************************************	THE MEAL CHA	DACTEDIO	rice in a	<u> </u>	· · · ·	
		HEMICAL CHA					<b>37/4</b>
oiling	Γ	Not Applicable (N//	<b>A</b> )	Specific	0.93	Vapor	N/A
oint	0.010/	Mana	N/A	Gravity	N/A	Pressure, mmHg	
ercent Volatile y Volume (%)	0.01%	Vapor Densitv	IN/A	Evaporation Rate	N/A		
olubility in	Insoluble in			Reactivity In Water	Not Rea	ctive in Water	· · ·
ppearance nd Odor	Blue, Odor	dess Plastic sheet.					
lash	N/A	Flammebility Limits	Lower	Upper	Auto (anition	> 650 F (estima	ted)
oint	2,772	in Air. by Volume (%)	N/A	N/A	Temperature	- 0501 (0502110	,
xtinguisher  edia	Use wate	r spray, dry chemic					
pecial Fire					······································		
ighting Proced.	Fire fighter	rs should wear self-	contained bre	athing apparat	us when the	re is a possibility of	<u>f</u>
exposure to smo		r hazardous decom					
		this material is a su	·				
Invarial Fire and		universal to a 50		J			
Scolosion Hezertis	None						
ection 4 - PHY	SICALIHA	,	<b>T</b>		*11		
ability Unstable		Conditions	Temperature	s over 570 F w	vill release co	ombustible gases.	
Stuble	X	to Avoid	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				
ncompatibility		Strong oxidizers.	May react wi	th free haloger	is.		
faterials to Avoid)		Th. C-12				1	
lazardous	معدد الدحيد		-			arbon dioxide, carb	on
Decomposition P		monoxide, water v	apor, and tra		· · · · · · · · · · · · · · · · · · ·	uids.	
lezardous		ay Occur		Conditions	N/A		
Polymerization	w	fil not Occur	X	to Avoid			